

**LISTING OF THE CLAIMS**

1. (Currently Amended) An A process for producing an inhaler for the administration of a pharmaceutical composition comprising:

providing a mouthpiece, an air channel opening into the mouthpiece and optionally a chamber which may optionally be provided with an air inlet channel or an air opening, wherein the inhaler is capable of receiving a) a capsule with the composition, b) a blister pack with the composition, or c) a conveyor belt holding the composition, wherein ; and

forming elevations and/or depressions with a height/depth of from 0.1 to 100 microns on at least part of the inner surface of the mouthpiece, and/or of the air channel, and/or optionally the chamber contains elevations and/or depressions with a height/depth of from 0.1 to 100 microns using one or more of microtechnology, nanotechnology, subtractive treatment, and additive treatment, so that the inner surface(s) of the inhaler may be kept clean without affecting the delivery characteristics of the composition.

2. (Currently Amended) The process for producing the inhaler according to claim 1, wherein further comprising producing at least either the inner surface of the mouthpiece, the air channel and/or the chamber is produced by using microtechnology or nanotechnology over at least 20% of its the surface thereof.

3. (Currently Amended) The process for producing the inhaler according to claim 1, wherein further comprising separating the elevations and depressions are separated by spacings in the range from 0.1 to 200 microns.

4. (Currently Amended) The process for producing the inhaler according to claim 1, further comprising wherein forming the inner surfaces are formed by hydrophobic materials selected from one or more of glass, ceramics, metals and plastics, wherein the plastics are further selected from one or more of polyethylene, polypropylene, polycarbonate, polyacrylate, polyester and silanes.

5. (Currently Amended) The process for producing the inhaler according to claim 1, wherein further comprising forming the inner surfaces are formed by processes comprising

subtractive or additive treatment selected from stamping, etching, laser ablation, galvanic machining, adhesively attaching a structured film, adhesion of a powder, spraying with suspensions, and depositing sublimates.

6. (Currently Amended) The process for producing the inhaler according to claim 1,  
wherein the inhaler is a Bernoulli inhaler.

7. (Currently Amended) The process for producing the inhaler according to claim 6,  
~~wherein further comprising connecting the inhaler comprises a capsule chamber which is connected~~  
to the air channel opening in the mouthpiece.

8. (Currently Amended) The process for producing the inhaler according to claim 7,  
wherein the capsule chamber has a diameter 1.1 to 2.5 times the capsule diameter and a length 1.02  
to 2 times the length of the capsule.

9. (Currently Amended) The process for producing the inhaler according to claim 7,  
~~further comprising fitting wherein the inhaler has~~ a cutting device ~~which is fitted~~ with at least two sharp  
spikes and/or cutters, the spikes and/or cutters being ~~capable of being~~ inserted through openings into  
the capsule chamber(s).

10. (Currently Amended) The process for producing the inhaler according to claim 6,  
wherein the inhaler comprises a) a cup-shaped lower part open at the top, b) a plate which covers the  
opening of the lower part and perpendicularly to which is formed the capsule chamber, a button  
movable counter to a spring on the capsule chamber, comprising two sharp spikes or cutters for  
opening the capsule, c) an upper part with the mouthpiece and the air channel which connects the  
mouthpiece to the capsule chamber so as to be able to convey a powder or liquid or aerosol, and d) a  
lid, the elements a), b) c) and d) being joined together by a common hinge element such that they  
can be moved back and forth relative to one another.

11 - 22. (Cancelled).